

## ABSTRACT

An in accordance with every embodiment of the invention eccentrically spoked bicycle front  
5 wheel or bicycle rear wheel on its sides has an unequal number of spokes, but a practically  
equal or exactly equal average tension of the spokes. For several reasons, this wheel in  
operation is significantly more durable than a comparable conventional eccentrically spoked  
bicycle front wheel or bicycle rear wheel, which on its sides has an equal number of spokes,  
but significantly unequal average tensions of the spokes.

10 A centrally spoked bicycle front wheel according to a different embodiment of the invention  
with identical numbers and tensions of spokes on both its sides is more durable in operation  
than a comparable conventional centrally spoked bicycle front wheel, however due to  
different reasons than an eccentrically spoked wheel.

15 (Fig. 4, 10)